

BEST AVAILABLE COPY

INFORMATION COLLECTING AGENTS AND RULES

Publication number: WO9939263

Publication date: 1999-08-05

Inventor: HOFMANN WILLIAM D; HURLEY PAUL E

Applicant: AVEO INC (US)

Classification:

- international: **G06N5/04; G06N5/00**; (IPC1-7): G06F9/44; G06F15/16

- european: G06N5/04D

Application number: WO1999US01792 19990127

Priority number(s): US19980017112 19980131

Also published as:

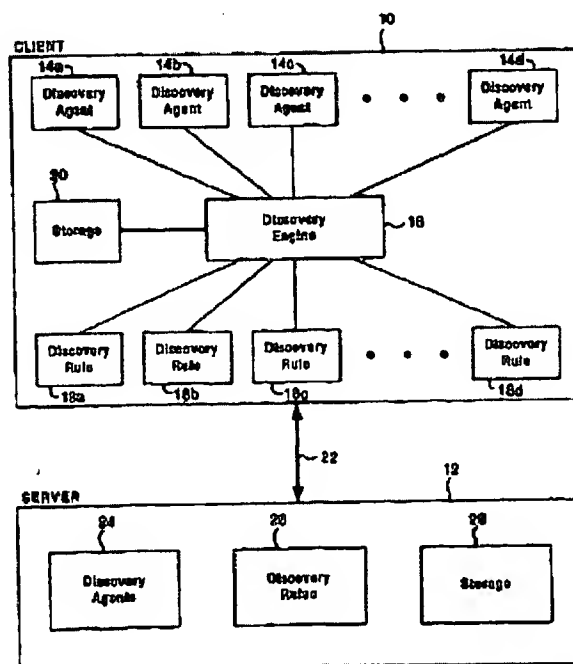
WO9939263 (A1)
EP1051676 (A1)
EP1051676 (A1)
US6236983 (B1)
EP1051676 (A0)

more >>

Report a data error here

Abstract of WO9939263

A system and method are provided for collecting information regarding a device or user of a device. Information is received from a discovery agent (14a), which collects information when activated. The system determines a discovery rule (18a) to be applied to the information received from the discovery agent. The discovery agent and the discovery rule are separate code sequences or separate programs. A discovery engine (16) receives the collected information from the discovery agent and applies the discovery rule to the collected information. The system may periodically activate the discovery agent to collect information. A typical system receives information from multiple discovery agents (14a-14d) and applies multiple discovery rules (18a-18d) to the received information. Each discovery agent includes a unique associated identifier. Additionally, the information collected by each discovery agent has an associated tag that identifies the data.



Data supplied from the esp@cenet database - Worldwide